



DAKS™ EOR Content Release - March 2023

New EOR Evaluation Reports:

Country	Field Name	Reservoir Name	EOR - Method
Canada	Celtic	Sparky-G.P.	Steam-Assisted Gravity Drainage (SAGD)
	Cold Lake	Clearwater	Cyclic Steam Injection
China	Daqing (La-Sa-Xing)	Saertu-Putaohua	Alkaline-Surfactant-Polymer (ASP) Flood
		Saertu-Putaohua-Gaotaizi	Polymer Flood
Netherlands	Schoonebeek	Bentheim	Continuous Steam Injection
		Bentheim	Steam-Assisted Gravity Drainage (SAGD)
Turkey	Bati Raman	Garzan (Five-Spot Pattern Pilot)	Continuous Steam Injection
		Garzan (Two-Injector Pilot)	Continuous Steam Injection
United States of America	Bell Creek	Muddy	CO ₂ Miscible Flood
	Buffalo	Red River (B Zone) South	In-situ Combustion
		Red River (B Zone) West	In-situ Combustion
		Red River (B Zone)	In-situ Combustion
	Farnsworth	Marrow-B Sandstone	CO₂ Miscible Flood
	Huntington Beach	Lower Bolsa Zone	Polymer Flood
	Wellington	Upper Mississippian Pay Interval	CO ₂ Miscible Flood

To find out more about this release, or the <u>DAKS EOR Module</u>, please contact us at <u>info@ccreservoirs.com</u>.